

772_72NG	NEE Electronic Ultrans 1777	111		SEARP:
<i> </i>				44 701711
67 A AG A SA				HESUEIS
7////			Commence of the Commence of th	
			l l	I
		***************************************		****

elyea		Refin	e
•	}	2000/00/00/00/00/00	

Collection: ☑ Journals ☑ Conferences ☑ Standards

Your search matched 0 of 638946 documents.

0 are presented on this page, sorted by Score in descending order.

No documents matched your query.

| IEL Online Home | Search | Advanced Search | What's New | Help | Logout | | FAQ's | Support | Comments |



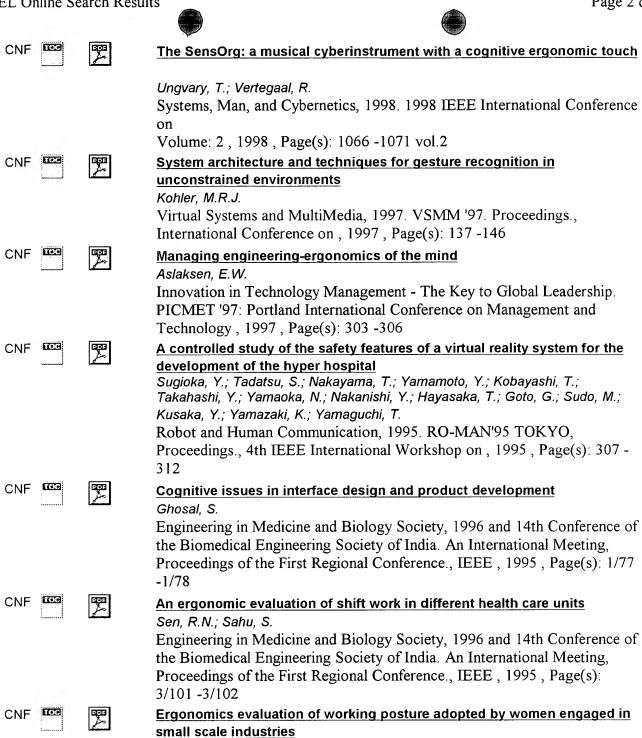
ergonomic* and phys*

Collection: Journals Conferences Standards

Your search matched 29 of 638946 documents.

25 are presented on this page, sorted by Score in descending order.

-				
	DOC TYPE	VIEW ISSUE TOC	<u>VIEW</u> FULL PAGE	VIEW CITATION
	CNF	110.0	233	Including special needs in IT design Wilson, F.
				Special Needs and the Interface, IEE Colloquium on , 1993 , Page(s): 211 - 214
	CNF	1428	7	Designing a human vehicle interface for an intelligent community vehicle Kin Kok Lee; Yang Tsui Lee; Ming Xie
				Intelligent Transportation Systems, 1999. Proceedings. 1999 IEEE/IEEJ/JSAI International Conference on, 1999, Page(s): 740-745
	CNF	110:0	G93	Force feedback using sensibility ergonomics theory in teleoperation
				System Jong-Shin Lee; Hyeog-Min Kwon; Dong-Yoon Shin; Jae-Bok Song Intelligent Robots and Systems, 1999. IROS '99. Proceedings. 1999 IEEE/RSJ International Conference on Volume: 1, 1999, Page(s): 597-602 vol.1
	CNF	16.3	2	Workspace design, ergonomics and gender Brennan, J.
				Technology and Society, 1999. Women and Technology: Historical, Societal, and Professional Perspectives. Proceedings. 1999 International Symposium on, 1999, Page(s): 162-170
	CNF	50.0		Cobots for the automobile assembly line Akella, P.; Peshkin, M.; Colgate, E.; Wannasuphoprasit, W.; Nagesh, N.; Wells,
				J.; Holland, S.; Pearson, T.; Peacock, B.
				Robotics and Automation, 1999. Proceedings. 1999 IEEE International Conference on
				Volume: 1, 1999, Page(s): 728 -733 vol.1
	CNF	10.E	7	A comparison of thumb and forearm muscle effort required for laparoscopic and open surgery using an ergonomic measurement station Forkey, D.L.; Smith, W.D.; Berguer, R.
				Engineering in Medicine and Biology Society, 1997. Proceedings of the
				19th Annual International Conference of the IEEE Volume: 4, 1997, Page(s): 1705-1708 vol.4



Ergonomics evaluation of working posture adopted by women engaged in

Ray, G.G.; Desai, R.A.

Engineering in Medicine and Biology Society, 1996 and 14th Conference of the Biomedical Engineering Society of India. An International Meeting, Proceedings of the First Regional Conference, IEEE, 1995, Page(s): 3/75 -3/76

CNF





AC-130U Gunship aft-scanner prone workstation redesign improved mission effectiveness: a continuing process

Gentner, F.C.; Wourms, D.F.; Hunn, B.; Farrell, J.L. Aerospace and Electronics Conference, 1996. NAECON 1996., Proceedings of the IEEE 1996 National Volume: 1, 1996, Page(s): 435-442 vol.1

CNF		Optical 3D moti n measurement Sabel, J.C.
		Instrumentation and Measurement Technology Conference, 1996. IMTC- 96. Conference Proceedings. Quality Measurements: The Indispensable Bridge between Theory and Reality., IEEE
		Volume: 1, 1996, Page(s): 367 -370 vol.1
CNF TEE	7	Biomechanical simulation of manual multi-link coordinated lifting Khalaf, K.A.; Wade, L.; Parnianpour, M.; Simon, S.R. Biomedical Engineering Conference, 1996., Proceedings of the 1996
		Fifteenth Southern, 1996, Page(s): 197-198
CNF	7	Application of virtual reality devices to the quantitative assessment of manual assembly forces in a factory environment Allen, C.; Karam, K.Z.; Le Cam, P.; Hill, M.; Tindle, T. Industrial Electronics, Control, and Instrumentation, 1995., Proceedings of the 1995 IEEE IECON 21st International Conference on
		Volume: 2, 1995, Page(s): 1048 -1053 vol.2
CNF 1003	203 ~	Proceedings of 16th Annual International Conference of the IEEE
فسست	وسقا	Engineering in Medicine and Biology Society Engineering in Medicine and Biology Society, 1994. Engineering Advances: New Opportunities for Biomedical Engineers., Proceedings of the 16th Annual International Conference of the IEEE, 1994
CNF EEE	233	Proceedings of 16th Annual International Conference of the IEEE
ii	الما	Engineering in Medicine and Biology Society Engineering in Medicine and Biology Society, 1994. Engineering Advances: New Opportunities for Biomedical Engineers., Proceedings of the 16th Annual International Conference of the IEEE, 1994
CNF TOTAL		Ecological interface design and operator competencies: a (very) long-term study
		Christoffersen, K.; Hunter, C.N.; Vicente, K.J.
		Systems, Man, and Cybernetics, 1994. Humans, Information and Technology., 1994 IEEE International Conference on
		Volume: 2, 1994, Page(s): 1398 -1403 vol. 2
CNF TOTAL	23G }~	The effect of interocular distance upon operator performance using stereoscopic displays to perform virtual depth tasks
		Rosenberg, L.B. Virtual Reality Annual International Symposium, 1993., 1993 IEEE,
CNF 1003	•	1993, Page(s): 27 -32
CNF	201	Finding ourselves in a maze of alternatives Brothers, K.
		Professional Communication Conference, 1994. IPCC '94 Proceedings. Scaling New Heights in Technical Communication., International, 1994, Page(s): 438 -443
CNF 1003	[20]B	Is work killing you? - Don't let it
t	المستندا	Northrop, B.A.; Phillips, M.T. Professional Communication Conference, 1994, IPCC '94 Proceedings
		Professional Communication Conference, 1994. IPCC '94 Proceedings. Scaling New Heights in Technical Communication., International, 1994, Page(s): 432 -437

Application of electromy graphy in ergonomics

Luttmann, A.; Jager, M.; Laurig, W.

Engineering in Medicine and Biology Society, 1989. Images of the TwentyFirst Century., Proceedings of the Annual International Conference of the
IEEE Engineering in , 1989 , Page(s): 1031 -1032 vol.3

The human dynamics of perator interfaces

Dyke, F.H.

Electrical Engineering Problems in the Rubber and Plastics Industries,
1988., IEEE Conference Record of 1988 Fortieth Annual Conference of ,
1988 , Page(s): 36 -39

1 <u>2</u> [Next]

| IEL Online Home | Search | Advanced Search | What's New | Help | Logout |
| FAQ's | Support | Comments |



(ergonomic* or human factor?) and phys* and simula Refine

Collection: ☑ Journals ☑ Conferences ☑ Standards

Your search matched 2 of 638946 documents.

2 are presented on this page, sorted by Score in descending order.

DOC TYPE	VIEW VIEW ISSUE TOC FULL PAGE	VIEW CITATION
CNF		Haptic specification of environmental events: implications for the design of adaptive, virtual interfaces Brickman, B.J.; Hettinger, L.J.; Roe, M.M.; Liem Lu; Repperger, D.W.; Haas, M.W. Virtual Reality Annual International Symposium, 1996., Proceedings of the IEEE 1996, 1996, Page(s): 147-153
CNF	TIOC ESS	Computer simulation of manufacturing system for exploration of human information needs and strategies in system fault diagnosis Nong Ye Systems, Man, and Cybernetics, 1994. Humans, Information and Technology., 1994 IEEE International Conference on Volume: 3, 1994, Page(s): 2190 -2194 vol.3

| IEL Online Home | Search | Advanced Search | What's New | Help | Logout | | FAQ's | Support | Comments |





PEE/IEE Electronic Library 0 11 12 0 0 SEARCH RESULTS HOME | SEARCH | ADVANCED SEARCH | WHAT'S NEW | HELP LOBBUT

(ergonomic* or human factor?) and phys* and simula Refine

Collection: ☑ Journals ☑ Conferences ☑ Standards

Your search matched 40 of 638946 documents.

25 are presented on this page, sorted by Score in descending order.

DOC TYPE	VIEW ISSUE TOC	VIEW FULL PAGE	VIEW CITATION
CNF	E10.3	7	Force feedback using sensibility ergonomics theory in teleoperation
			system
			Jong-Shin Lee; Hyeog-Min Kwon; Dong-Yoon Shin; Jae-Bok Song
			Intelligent Robots and Systems, 1999. IROS '99. Proceedings. 1999
			IEEE/RSJ International Conference on
			Volume: 1, 1999, Page(s): 597 -602 vol.1
CNF	1025		A comparison of thumb and forearm muscle effort required for
	L	التستنا	laparoscopic and open surgery using an ergonomic measurement station
			Forkey, D.L.; Smith, W.D.; Berguer, R.
			Engineering in Medicine and Biology Society, 1997. Proceedings of the
			19th Annual International Conference of the IEEE
			Volume: 4, 1997, Page(s): 1705-1708 vol.4
CNF	11929	7	Ergonomics evaluation of working posture adopted by women engaged in
		<u> </u>	small scale industries
			Ray, G.G.; Desai, R.A. Engineering in Medicine and Biology Society, 1996 and 14th Conference of
			the Biomedical Engineering Society of India. An International Meeting,
			Proceedings of the First Regional Conference., IEEE, 1995, Page(s): 3/75
			-3/76
CNF	100	505	Biomechanical simulation of manual multi-link coordinated lifting
CIVI		7	Khalaf, K.A.; Wade, L.; Parnianpour, M.; Simon, S.R.
			Biomedical Engineering Conference, 1996., Proceedings of the 1996
			Fifteenth Southern, 1996, Page(s): 197-198
PER	TOG	[B33]	Calibration of a new wheelchair ergometer: the wheelchair aerobic fitness
	. 523	7	trainer
			Langbein, W.E.; Robinson, C.J.; Kynast, L.; Fehr, L.
			Rehabilitation Engineering, IEEE Transactions on
			Volume: 1 1, March 1993, Page(s): 49 -58





CNF 1003	200	Performance an alertness on 8-hour versus 12-hour work shifts Baker, T.L.; Morisseau, D.
,		Human Factors and Power Plants, 1992., Conference Record for 1992 IEEE Fifth Conference on, 1992, Page(s): 117-120
CNF		Real-time imaging radar simulation Blasband, C.; Jorch, W.; Sigda, M. Radar System Modelling (Ref. No. 1998/459), IEE Colloquium on, 1998, Page(s): 12/1 -12/5
CNF	<u> </u>	Simulating naval operations with ENVISION Langley, J.; Henry, G.K. Information Technology for Climbing and Walking Robots (DIgest No. 1996/167), IEE Colloquium on , 1996 , Page(s): 5/1 -5/7
CNF	2 -	A six DOF haptic interface for medical virtual reality applications: design, control and human factors Benali, A.; Richard, P.; Bidaud, P. Virtual Reality, 2000. Proceedings. IEEE, 2000, Page(s): 284
CNF TOTAL	2	Virtual reality, 2000. Proceedings. IEEE, 2000, 1 age(s). 204 Virtual reality training for the diagnosis of prostate cancer Burdea, G.; Patounakis, G.; Popescu, V.; Weiss, R.E. Information Technology Applications in Biomedicine, 1998. ITAB 98. Proceedings. 1998 IEEE International Conference on, 1998, Page(s): 6-13
CNF	333	Virtual reality training for the diagnosis of prostate cancer Burdea, G.; Patounakis, G.; Popescu, V.; Weiss, R.E. Virtual Reality Annual International Symposium, 1998. Proceedings., IEEE 1998, 1998, Page(s): 190-197
CNF [ESS	2	Goal setting mechanism in Petri net models of human decision making Rauterberg, M.; Fjeld, M.; Schluep, S. Systems, Man, and Cybernetics, 1997. Computational Cybernetics and Simulation., 1997 IEEE International Conference on Volume: 3, 1997, Page(s): 2696-2701 vol.3
CNF 1555	2	Assuring human operator alertness at night in power plants Moore-Ede, M.C. Human Factors and Power Plants, 1988., Conference Record for 1988 IEEE Fourth Conference on, 1988, Page(s): 522 -524
CNF THE		Analyzing manipulator characteristics in the closed-loop pilot/vehicle system Hess, R.A. Systems, Man and Cybernetics, 1990. Conference Proceedings., IEEE International Conference on, 1990, Page(s): 533 -535
PER	2	Stability of a wheelchair controlled by a human pilot Cooper, R.A. Rehabilitation Engineering, IEEE Transactions on Volume: 1 4, Dec. 1993, Page(s): 193-206
CNF	7	Virtual worlds and their rol in investigating chang in cognitive models of motion Whitelock, D.; Holland, S. Using Virtual Worlds, IEE Colloquium on, 1992, Page(s): 2/1 -2/5

CNF		Application of machine speech recognition for real-time estimation of human cognitive process at man-machine interface Ozawa, T.; Shimoda, H.; Yoshikawa, H.
		Systems, Man, and Cybernetics, 1998. 1998 IEEE International Conference
		on Volume: 5, 1998, Page(s): 4127 -4132 vol.5
CNF 1000	201	An adaptive strategy for vehicle vibration and noise cancellation
		Riley, B.; Bodie, M. Aerospace and Electronics Conference, 1996. NAECON 1996.,
		Proceedings of the IEEE 1996 National Volume: 2, 1996, Page(s): 836 -843 vol.2
CNF EEE	[3] }	Haptic specification of environmental events: implications for the design of
النمشنة		<u>adaptive, virtual interfaces</u> Brickman, B.J.; Hettinger, L.J.; Roe, M.M.; Liem Lu; Repperger, D.W.; Haas, M.W.
		Virtual Reality Annual International Symposium, 1996., Proceedings of the IEEE 1996, 1996, Page(s): 147-153
CNF III	231	To what extent do contact-mode and indirect ESD test methods reproduce reality?
		Pommerenke, D.; Aidam, M.
		Electrical Overstress/Electrostatic Discharge Symposium Proceedings, 1995, 1995, Page(s): 101-109
CNF 1033		Human hand/metal ESD and its physical simulation
*		Saini, R.; Balmain, K.G. Electrical Overstress/Electrostatic Discharge Symposium Proceedings,
, <u>,</u>		1995, 1995, Page(s): 90 -94
CNF	72	A comparison of techniques for the transformation of radiosity values to monitor colors
		Ferschin, P.; Tastl, I.; Purgathofer, W. Image Processing, 1994. Proceedings. ICIP-94., IEEE International
		Conference
ONE BEE	[ppg]	Volume: 3, 1994, Page(s): 992 -996 vol.3
CNF	<i>}</i>	<u>Virtual reality applications</u> Schlake, B.; Narayanan, M.
		WESCON/94. Idea/Microelectronics. Conference Record, 1994, Page(s): 76-81
CNF W	G	Computer simulation of manufacturing system for exploration of human
	سيا	information needs and strategies in system fault diagnosis Nong Ye
		Systems, Man, and Cybernetics, 1994. Humans, Information and Technology., 1994 IEEE International Conference on
		Volume: 3, 1994, Page(s): 2190 -2194 vol.3
CNF CNF	[20] 	A human resource-based crew station design methodology
		Duley, J.A.; Miller, C.A.; Schultz, E.; Hannen, M. Digital Avionics Systems Conference, 1994. 13th DASC., AIAA/IEEE, 1994, Page(s): 233 -238
		1.2 [Newt]

1 <u>2</u> [Next]

| IEL Online Home | Search | Advanced Search | What's New | Help | Logout | | FAQ's | Support | Comments |